

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	186	"20020024261" "3533045" "3652899" "3704394" "3905665" "4399531" "4451916" "4529979" "4551829" "4745597" "4832619" "4869680" "4995035" "5016142" "5115495" "5123859" "5176221" "5181858" "5222168" "5291368" "5295154" "5321812" "5432775" "5491418" "5535195" "5610903" "5649001" "5660567" "5663960" "5673254" "5716221" "5757618" "5757998" "5767999" "5771235" "5784557" "5801928" "5809328" "5825755" "5836785" "5879173" "5882211" "5892926" "5901263" "5912998" "5963719" "5993224" "6023472" "6023544" "6044305" "6047172" "6061737" "6074228" "6097705" "6108198" "6115263" "6141349" "6141350" "6151326" "6163637" "6188668" "6195425" "6198727" "6243510" "6272019" "6289042" "6305848" "6343083" "6366567" "6373826" "6374316" "6431765" "6462435" "6470026" "6490276" "6501754" "6546010" "6576833" "6587904" "6600727" "6614764" "6628607" "6628624" "6628703" "6643269" "6654353" "6690657" "6865160" "6952421" "6973230" "7194564".PN.	US-PCPUB; USPAT; USOCR; FPRS; EPC; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 13:25
L2	2	1 and network and node\$1 same (loop adj2 detect\$3) and (loop adj2 break\$3)	US-PCPUB; USPAT; USOCR; FPRS; EPC; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 13:26

L3	5	("20020024261" "6462435" "6576833").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 13:26
L4	0	3 and network and node\$1 same (loop adj2 detect\$3) and (loop adj2 break\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 13:27
L5	0	"10453813".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 13:29
L6	0	"10453813".an.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 13:29
L7	2	"6600727".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 13:32
L8	0	(network same node\$1) and (identification same (unique or different or address)) and (receiv\$3 same node) and determin\$3 same (closer or nearer or equidistant or middle or center) and (send\$3 same node) and (loop same exist\$1) and (master same loop same breaker)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 14:35

L9	0	network and node\$1 and (identification or address) and (receiv\$3 same node) and (closer or nearer) and (equidistant or middle or center) and (send\$3 same node) and (master same loop same breaker)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 14:37
L10	0	network and node\$1 and (identification or address) and (receiv\$3 same node) and (closer or nearer) and (equidistant or middle or center) and (send\$3 same node) and (master same loop same breaker) and (spanning same tree)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 14:37
L11	0	network and node\$1 and (spanning same tree) and (identification or address) and (receiv\$3 same node) and (closer or nearer) and (equidistant or middle or center) and (send\$3 same node) and (master same loop same breaker)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 14:38
L12	0	network and node\$1 and (spanning same tree) and (identification or address) and (receiv\$3 same node) and (closer or nearer) and (equidistant or middle or center) and (send\$3 same node\$1) and (master same loop same breaker\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 14:38
L13	0	network and node\$1 and (spanning same tree) and (identification or address) and (receiv\$3 same node) and (send\$3 same node\$1) and (closer or nearer) and (equidistant or middle or center) and (master same loop same breaker\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 14:38
L14	0	network and node\$1 and (spanning same tree) and (identification or address) and ((receiv\$3 or send\$3) same node\$1) and (closer or nearer) and (equidistant or middle or center) and (master same loop same breaker\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 14:39

L15	1	network and node\$1 and (spanning same tree) and (identification or address) and ((receiv\$3 or send\$3) same node\$1) and (closer or nearer) and (equidistant or middle or center) and (master same loop same break \$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 14:40
L16	2	network and node\$1 and (spanning same tree) and (identification or address) and ((receiv\$3 or send\$3) same node\$1) and (closer or nearer) and (equidistant or middle or center) and (loop same break\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 14:42
L17	0	network and node\$1 and (spanning same tree) and (identification or address) and ((receiv\$3 or send\$3) same node\$1) and (closer or nearer) and (equidistant or middle or center) and (loop same break\$2).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 14:49
L18	0	network same node\$1 same (identification or address) same ((receiv\$3 or send\$3) same node\$1) same (closer or nearer) same (equidistant or middle or center) same (loop same break\$2).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 14:50
L19	11125	370/216,256,254,389,293,402,455,501.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:00
L20	0	19 and network same node\$1 same (identification or address) same ((receiv\$3 or send\$3) same node\$1) same (closer or nearer) same (equidistant or middle or center) same (loop same break\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:00

L21	0	19 and network same node\$1 same (identification or address) same ((receiv\$3 or send\$3) same node\$1) same (closer or nearer) same (equidistant or middle or center) same loop	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:00
L22	1	19 and network and node\$1 and (spanning same tree) and (identification or address) and ((receiv\$3 or send \$3) same node\$1) and (closer or nearer) and (equidistant or middle or center) and (loop same break \$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:01
L23	54	19 and network and node\$1 and (identification or address) and ((receiv\$3 or send\$3) same node\$1) and (closer or nearer) and (equidistant or middle or center) and (loop or (spanning same tree))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:02
L24	22	23 and @ad<"20001017"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:02
L25	3	24 and (master or root) and (loop same break\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:04
L26	0	24 and (master or root) and (loop same break\$2) and (spanning same tree)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:08

L27	184	(spanning same tree) and (loop same break\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:09
L28	39	27 and @ad<"20001017"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:09
L29	0	28 and (master same loop same break\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:10
L30	1	28 and (master same loop)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:10
L31	438239	imackay.in. or rivers.in. or ousterhout.in. or wang.in. or chen.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:17
L32	2	31 and (master same loop same break\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:18

L33	132	31 and (spanning same tree)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:19
L34	1	33 and (loop same break\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:19
L35	49	33 and (loop\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:20
L36	10	35 and @ad<"20001017"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/08 15:20

1/8/2009 3:27:31 PM

C:\Documents and Settings\vhaliyur\My Documents\EAST\Workspaces\09691419.wsp